

Abstract

A tail lamp apparatus is provided which makes it possible to assemble a position lamp and a stop lamp readily to a fairing and is superior in visibility from the backward.

A tail lamp includes an upper lamp portion and a lower lamp portion. An LED serving as

5 a position lamp is provided on the upper lamp portion, and a plurality of LEDs serving as a stop lamp are provided on the lower lamp portion. A board for mounting the LEDs

thereon is disposed in a stepwise configuration and is disposed in a V shape such that it

envelopes the tail lamp from below. A base having a reflector for the LED at a portion

thereof and holding the board thereon has a peripheral edge formed as a flat face so as to

10 facilitate coupling of the base to a rear body cover.